## Shore Side Cold Ironing Funding Information

#### General

The Bay Area Air Quality Management District (District) will start accepting applications for shore side cold ironing projects on October 27, 2010

### What other information should I know about the grants for shore power projects?

Applicants for the Shore Power funding program are subject to a cost-effectiveness cap of \$16,400 per weighted ton of emission reductions. A demonstration of usage must include, for shore-side transformer funding, the names of vessels that are able and committed to the use of shore power for a specific number of visits and hours. The commitment of hours made by the applicant must be used in the project cost-effectiveness calculation and must be required by the contract between the applicant and the District.

#### Eligible shore power projects

Funding is available to reduce emissions from auxiliary engines in oceangoing vessels at California ports. Qualifying projects can receive up to **50 percent of shore side equipment costs** if completed in advance of a regulatory compliance deadline.

Applications that are received will be reviewed, evaluated and ranked according to cost effectiveness and the effectiveness of the project in reducing emissions from the highly impacted areas of the region. All applicants will receive application completeness notifications within 5 business days via email, fax or mail. If you do not hear from the District within 5 business days of delivery, please contact the District immediately

#### What can I do now, before I start my application?

- Read the Air District Carl Moyer Program Overview Fact Sheet for rules that apply to all project types available from the District and online at <a href="http://www.baaqmd.gov/shorepower">http://www.baaqmd.gov/shorepower</a>
- Understand any applicable state fleet rules that may apply to your fleet.
- Start collecting information needed for your application
- Contact vendors to discuss possibilities for your project
- Review the California Air Resources Board (ARB) 2008 Carl Moyer Program Guidelines Chapter Nine "Marine Vessels". The Guidelines are on the ARB webpage http://www.arb.ca.gov/msprog/moyer/moyer.htm.
- Contact the District with any additional questions.

If you have any questions regarding this program or the application process, please contact Stacy Shull by phone at (415) 749-4955 or by e-mail at: <a href="mailto:sshull@baaqmd.gov">sshull@baaqmd.gov</a>

# **Shore Side Cold Ironing Program,**

Quick-Reference Guide
For questions or more information, please contact Stacy Shull
<a href="mailto:sshull@baaqmd.gov">sshull@baaqmd.gov</a> or 415-749-4955

Eligible Projects and Costs				
Eligible Shore	Transformer and associated equipment purchase			
who can apply?	<ul> <li>Port authority</li> <li>Terminal operator</li> <li>Marine vessel owner or authorized operator</li> </ul>			
Invoices	<ul> <li>Invoices must include:</li> <li>Itemized list of eligible project costs</li> <li>Detailed summary of projected costs in budget format</li> <li>Hourly rate, and number of hours for labor charges</li> </ul>			
Eligible Shore Power Costs	Transformer and shore side infrastructure costs (to be defined further)			
Ineligible Shore Power Costs	<ul> <li>Modifications or enhancements made to the shore-side electrical infrastructure needed to bring power to the terminal.</li> <li>The Carl Moyer Program will not pay for energy costs (fuel or electricity), shore power routine maintenance, or labor costs for connection and disconnection of the vessel to shore power.</li> </ul>			
Project Requires	nents			
Project life & service of equipment	<ul> <li>A demonstration of usage must include, for shore-side transformer funding, the names of vessels that are able and committed to the use of shore power for a specific number of visits and hours.</li> </ul>			
	<ul> <li>Estimated berthing time shall include the time needed to connect and disconnect the vessel to shore power.</li> <li>Shore power projects have a maximum project life of 20 years. A longer project may receive case-by-case approval if applicants provide justifying documentation. The maximum project life does not consider regulatory requirements and may be shorter. (see surplus emission reduction requirement)</li> </ul>			
SUBJECT to the Shore Power Regulation? Surplus Emission Reduction Requirement	<ul> <li>Oceangoing vessels and terminals subject to the ARB Shore Power Regulation must use a project life which concludes no later than the regulation's initial compliance deadline unless it can be demonstrated that surplus emission reductions will be achieved beyond the initial compliance date of 2014.</li> <li>Terminal Plans required by the ARB MUST be submitted along with the application.</li> </ul>			
Table 9-2 Maximum Project Costs	Project Type	Vessel Type	Maximum Eligible Funding	
Eligible for Program Funds	Shore power transformer purchase Shore power vessel retrofit hardware  50 Percent 100 Percent			
Cost- effectiveness	Projects must meet a cost-effectiveness of \$16,400 per weighted ton of NOx, ROG and PM10 reduced to be eligible.			
Area of activity	The shore power project must take place within the BAAQMD jurisdiction to receive funding.			

Exceptions	Any project demonstrating surplus, real, quantifiable and enforceable emission reductions may be considered on a case-by-case basis by ARB even if the general Carl Moyer Program requirements are not met.		
ARB Shore Power Regulation			
Who needs to			
comply with	Passenger ships (cruise), refrigerated cargo ships, container ships, terminals, port		
the Shore	authorities.		
Power			
Regulation?			
More			
information on	http://www.arb.ca.gov/ports/shorepower/shorepower.htm		
the ARB	http://www.aro.ca.gov/ports/shorepower/shorepower.htm		
Regulation?			